

ABSTRACT OF THE INVENTION

The present invention is to provide a real time learning system established between at least one teacher's computer and at least one learner's computer over the Internet. Each of the teacher's and learner's computer has a video platform of real time learning coupled to a server of real time learning over the Internet, and enables each teacher or learner to send personal data to the server capable of classifying and mating qualified teachers with qualified learners over the Internet and carrying out an interactive teaching between the teacher's and the learner's computers.